IFW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

PRATA

Serial No. 10/586,253

Filed: July 17, 2006

Atty. Ref.: 267-99

TC/A.U.: Unknown

Examiner: Unknown

For: SULPHUR DIOXIDE DETECTION METHOD

* * * * * * * * * * * *

October 26, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is invited to the attached copy of an International Search Report issued in the underlying International patent application and a copy of each non-U.S. patent document cited in it. A completed Form PTO/SB/08A is also attached.

Official citation and consideration of all the listed documents is requested. Please return to the undersigned a copy of the attached PTO/SB/08A with the examiner's initials in the left column [MPEP §609] with the next communication.

The filing of an Information Disclosure Statement shall not be construed as a representation that a search has been made, an admission that the information cited is, or is considered to be, material to patentability [37 C.F.R. § 1.97(g) & (h)] or that no other material information exists.

The Commissioner is hereby authorized to charge our Deposit Account No. 14-1140 for any fees required in connection with the filing of this Information Disclosure Statement.

PRATA Serial No. 10/586,253

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Arthur R. Crawford Reg. No. 25,327

ARC:eaw

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000 Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION		ATTY. DOC	KET NO.	SERIAL NO.				
		267-99		586,253				
PE		APPLICANT	· · · · · · · · · · · · · · · · · · ·					
47		DDATA						•
6, 7	everal sheets if necessary).	PRATA FILING DATE GF			OUP			
[26 2006 . w]	•							
<u> </u>		July 17, 2006			known			
TRAIS AMERICA	•							
MA handa	<u> </u>	U.S.	PATENT DOCU	MENTS	<u> </u>		FILING	DATE
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAI	ME	CLASS	SUBCLASS		
	5,654,700 A	8/1997	Prata					
	3,805,074 A	4/1974	McCo	mack				
	6,822,236 B1	11/2004	Nelso	n et al				
	5,602,543	2/1997	Prata	et al				
	6,750,453	6/2004	Nelson	n et al				
	•	· · · · ·						
-								
					"			
					<u> </u>		<u> </u>	
		FOREIG	GN PATENT DO	CUMENTS				
	DOCUMENT DATE COUNTRY				CLASS	SUBCLASS	TRANSI YES	LATION NO
	DOCUMENT	DATE			- CLASS	T	ABSTRACT	
	60-011122 A	1/1985	Jap	<u>an</u>			ABSTRACT	
			<u> </u>					
					-			
							 	
	OTHER DOCL	IMENTS (incl.	iding Author Til	le, Date, Pertinen	t nages e	tc)		
	Watson et al, "Thermal i	infrared remote	sensing of volcanic	emissions using the	moderate re	solution ima	ging	
	spectroradiometer". Jour	nal of Volcanol	ogy and Geotherma	ıl Research, 135 (200	04) pages 75	5-89.		
	Pugnaghi et al, "Estimat	ion of SO ₂ abun	dance in the eruption	on plume of Mt. Etna	using two	MIVIS thern	nal infrare	:d
	channels: a case study f	rom the Sicily-1	997 Campaign", B	ull Volcanol (2002)	64:328-337.			
	Derwent Abstract Acces	sion No. 83-754	1335/36, Class S03,	EP 0087077 A (Sie	mens AG) 3	1 August 19	83, abstra	ct
	Prata et al, "Global, Lon	g-Term Sulphur	Dioxide Measuren	nents", Volcanish	n and the Ea	rth's Atmosp	nere, Ala	п
	Robock, Clive Oppenhe American Geophysical U	imer, editors; Go	eopnysical Monogr	apn 139, ISBN 0-07. r Figure 1 and its de	scrintion: se	ction 3 incl	uding sub	sections
	3.3-3.4.	Jinon, pages 13	->2, see in particula	a riguio i una na de	Joi peron, oc	5, 11101		
	3.5 5.1.							
	1				1			[
*Examiner			0-4-					l
	l l		Date	Considered				
Examiner: Initial	if reference considered, whether or t communication to application.	r not citation is in cor	formance with MPEP 60	Considered 9; drawin line through cita	tion if not in cor	formance and n	ot considere	d. Initial